Issue	Issue Classification										

Application No.	Applicant(s)	
10/756,415	KONDO ET AL.	
Examiner	Art Unit	

1752

			300000000000000000000000000000000000000				22 0	JEU	LAS	SIF	ICA	TIOI	V						
95,95,944,000,000		ORIGIN	IAL									 	REFEREI	NCE(S	S)				
					CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)														
4	30		56	q		600	F	603	60		605		611			1		T	
	RNATIO	MAI CI				000	*	,00	, O(/ T	- 000	,	011						
ΔT2		MAL CI	LASSIFI	- A															
6-16	731	<u>ا</u>	1:	09							•								
6-0	73 (<u> </u>	1	101	5 L														
6-C	136	ار ً	1 .	134	/														
				1															
				1															
									DICUA	**************************************	******				T-4-1	Claim	_ ^!!_		4 =
	(4								DDIM DDIM	ガレし.	SCHIL	Ling			iotai	Claim	S Allo	wea:	15
	(Assi	stant E	xamine	≆r) (ι	Date)	1 2			TIME	nny e Nny e	XAMII	ich				~ ~		T	~
	١,,,		\bigcup	- 6	100	04			u		1100/	ノンメ	S			O.G. : Claim(:	s)	O.G. Print Fig.	
(1	_egal/in:	strume	nts Exa	miner)) (Da	te) 🊶		1 (Pri	mary Ex	mminer)	كسسة	(Date					1		
							1	Life	VII	~/	_/_	6-	801			1		nc	one
	Claime	ronii	mboro	d in th	ho 60	me ord	/_		*4	/	licant								
		Terru	IIIDele		ie sa	ille oru		preser	Teda	7	licant		PA		☐ T			□R	
<u> </u>	Original		<u>ā</u>	Original		<u> </u>	Original		<u>m</u>	Original		<u>7</u>	Original		ल	Original		त्त	Original
Final) rig		Final	rig		Final	rig		Final)rig		Final	rig		Final	rigi		Final	rigi.
					_			-	<u></u>	ļ	_		::						0
-	2		<u></u>	31	-		61			91	-		121			151			181
-	3			32	-	-	62 63	ļ	<u> </u>	92	-		122			152			182
	4			34	-		64	-	 	94	7		123 124			153 154		···	183 184
	5			35	1		65	1		95	_		125			155			185
	6			36	Ī		66			96	_		126			156			186
	7			37			67			97			127			157			187
	8			38	_	ii	68			98			128			158			188
	9			39	1		69			99	-		129			159			189
-	10			40	1		70 71			100	1		130			160			190
	12			42	1		72			101 102	1		131 132			161 162			191 192
	13			43	1	-	73	1		103	1		133			163			192
	14			44			74	1		104	1		134			164			194
	15			45	1		75			105]		135			165			195
	16			46	4		76			106	4		136			166			196
-	17			47	1		77			107	4		137			167			197
-	18 19			48 49	1		78 79		<u> </u>	108 109	_		138			168			198
<u> </u>	20			50		-	80		 	1109	1		139 140			169 170			199 200
	21			51	1		81			111	1		141			171			201
	22			52]		82			112	1		142	· · · · · · · ·		172			202
<u> </u>	23			53			83			113]		143			173			203
ļ	24			54			84			114			144			174			204
ļ	25			55			85			115	-		145			175			205
	26 27			56 57	1		86 87		_	116			146	<u> </u>		176	-		206
-	28			58			88			117 118			147 148			177 178	-		207
	29			59	1		89		-	119			149		-	178			208 209
	30			60	1:::::::::	\vdash	90			120	ł		150	-		180	L		210

Richard L Schilling